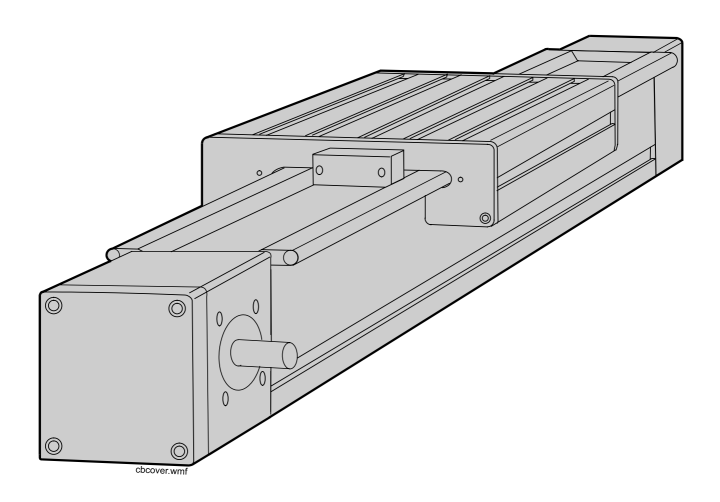


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Movopart CB Installation and service manual





Table of Content

Section	1	Introduction	2
Section	1 2 Type designation system		
Section	3	Installation 3.1 Mounting instructions 3.2 Connection to motor flange 3.3 Connection to saddle	4 5
Section	4	Service and maintenance	6 7
Section	5	Technical data	10

Section 1 Introduction

Movopart CB is a linear drive unit built around an extruded aluminium profile with a drive station in one end and a tension station in the other. Along the profile there is one or several moving saddles to which the load is connected. There is a belt running trough the profile and over the both stations. The belt is driven by a motor, which is mounted to the drive shaft of the drive station. This enables the motion of the saddle. Rollers are mounted inside the saddle for guidance along the shafts on each side of the profile. Movopart CB is available in a number of different configurations, which are described in the type designation key on the next page.

In order to be able to use this manual properly, it is important to understand which type of Movopart CB you have. Feel free to contact Tollo Linear if there are any doubts as to the type or if you have any other questions. When you do so, please state the manufacturing number and the type designation of the Movopart CB. See figure 1.

Important!

- Read through this manual before beginning the installation or servicing and follow all applicable directions in order to ensure a safe and proper job.
- In order to ensure a long life expectancy and reliable functionality, Movopart CB must be serviced according to the directions found in this manual. Spare parts should be by the same manufacturer and of the same type as the original or be among those approved in writing by Tollo Linear. Never use parts which work improperly or seems damaged.
- The system or machine part of which Movopart CB is a component must not be used before it is in compliance with the EU's Machinery Directive in those instances where it is to be used within the EEC area.
- If possible, never work with power, compressed air or hydraulics turned on. If the work must be performed with some of these turned on, another person must be positioned so that the power, compressed air or hydraulics can be turned off in the event of any mishap.

Section 2 Type designation system

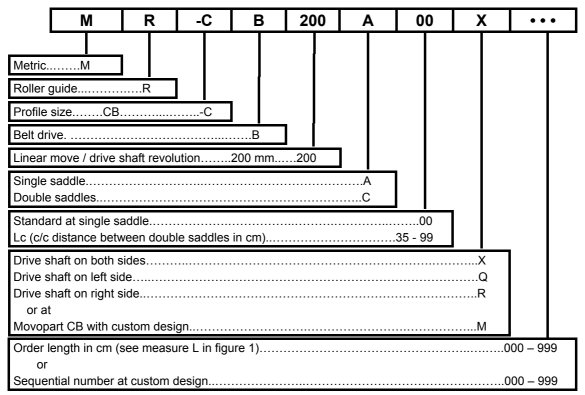


Table 1: Type designations

Section 3 Installation

3.1 Mounting instructions

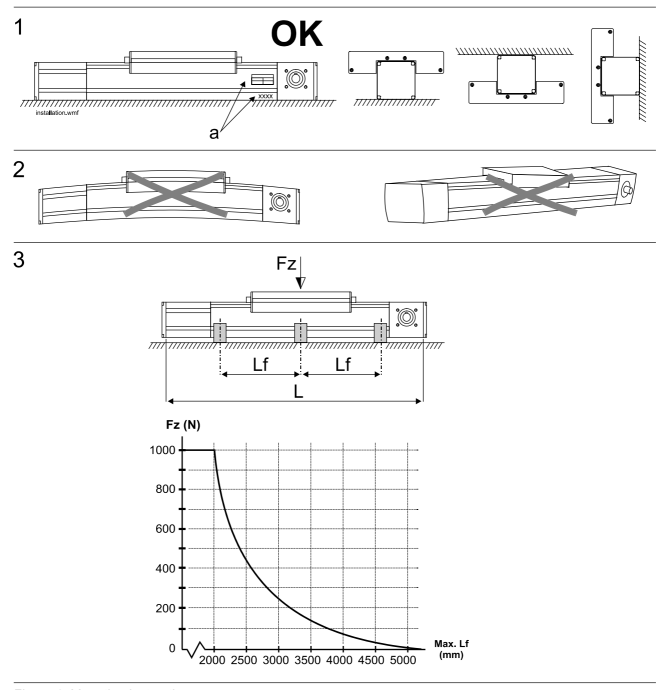


Figure 1: Mounting instructions

- 1. The unit can be mounted towards the support in any rotational direction. State the manufacturing number and the type designation of the unit (a) at spare part ordering.
- 2. The unit may not be mounted so that it is exposed to any bending or twisting forces.
- 3. Place the unit on the mounting surface. Place shims at the mounting points so that the unit keeps it shape and is not bend or twisted in any direction. The distance between each mounting point must not exceed the max. permissible mounting distance (Max. Lf) for the max. load being moved (Fz) by the unit. After the mounting, check the belt position, see point 4.4.

3.2 Connection to motor flange

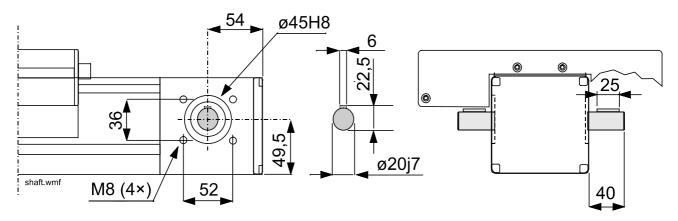


Figure 2: Connection to motor flange

3.3 Connection to saddle

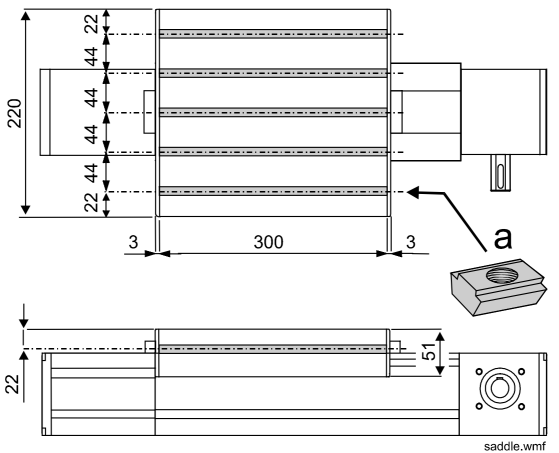


Figure 3: Saddle dimensions

The load is attached to the saddle by using the T-slots and T-slot nuts (a).

T-slot nuts	p / n	
M6	D900 151	
M8	D900 150	

Table 2: T-slot nuts

Section 4 Service and maintenance

4.1 General maintenance instructions

- The customer can perform the service and maintenance described in this manual. Other service ought to be performed by service personnel from Tollo Linear, either on-site or at a Tollo Linear Service Centre.
- Follow the recommended service intervals. Replace defective parts immediately. Only use parts of the same make and type as original. Ordering data can be found in the spare part lists supplied with the unit. Also state the manufacturing number of the unit (see figure 1).
- Movopart CB is not self-braking. This means that the load can move if the driving force is disconnected, or if the motor, gears or brakes are detached during service. This is even more important for vertical applications. Ensure therefore that the load is secured before service.
- Check the unit in connection to lubrication. Particularly check for wear or damage on the belt, the suspensions and the connection of the load. Also be attentive towards a changed level of noise. Replace, repair or adjust.
- Keep the unit clean. Wipe it off as required. If cleaning fluid is required, use small amounts and see to it that none gets into Movopart CB, do not use strong cleaning agents. Dry it fully.
- Never mix different types of oils / lubricants!

4.2 Lubrication

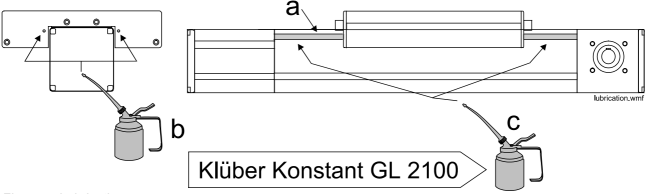


Figure 4: Lubrication

The steel shafts (a) must always be coated with a thin layer of oil. Apply oil to the lubrication pads in the saddle through the lubrication holes (b) (two holes on each side) or directly on to the shafts (c) when needed. Use oil of type Klüber Konstant GL 2100.

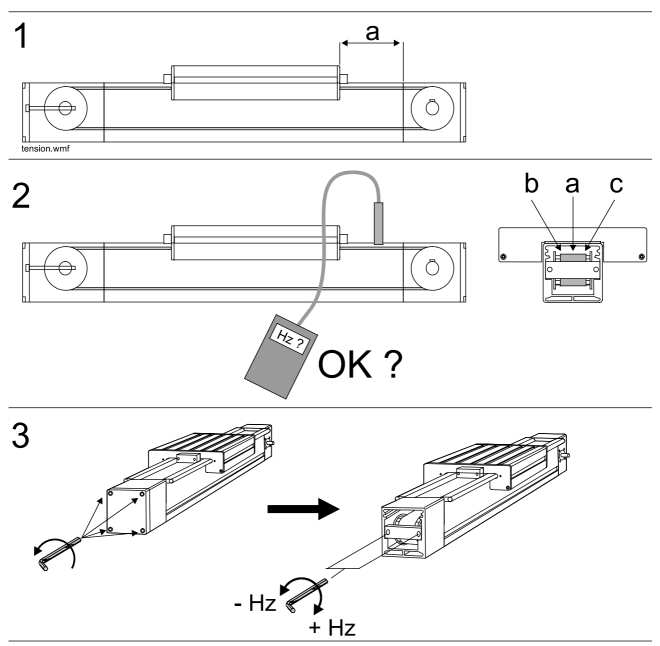


Figure 5: Adjustment of belt tension

- 1. Place the saddle at 110 mm (distance a) from the drive station.
- 2. Measure the belt frequency with a frequency meter according to the instruction of the frequency meter being used. Correct frequency is 215 Hz ± 10. Measure so that the frequency is correct both in the middle (a) and at the sides of the belt (b and c).
- 3. If the frequency is not correct, remove the end cover and turn the adjustment screws until the correct frequency is set. Keep in mind that the tension station must not be moved out of position when the fixing screws for the end cover and the tension station are removed. After completion of the belt tension adjustment, check so that the belt position is correct. See point 4.4.

4.4 Control and adjustment of the belt position

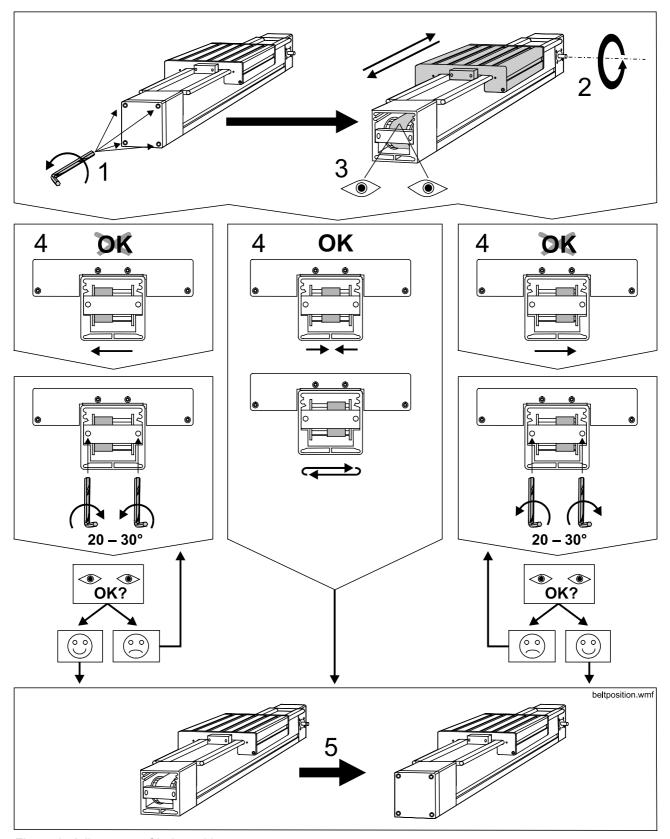


Figure 6: Adjustment of belt position

Check the belt position after installation or a belt replacement. The belt shall during operation lie in the centre or wander from side to side of the tension pulley, otherwise adjust. Check the belt tension before any adjustment, see point 4.3. Keep in mind that the saddle must move back and forth during the check and that the tension station must not be moved out of position when the fixing screws for the end cover and the tension station are removed. Turn the adjustment screws max. $20 - 30^{\circ}$ and check, repeat until position is correct.

4.5 Control and adjustment of saddle play

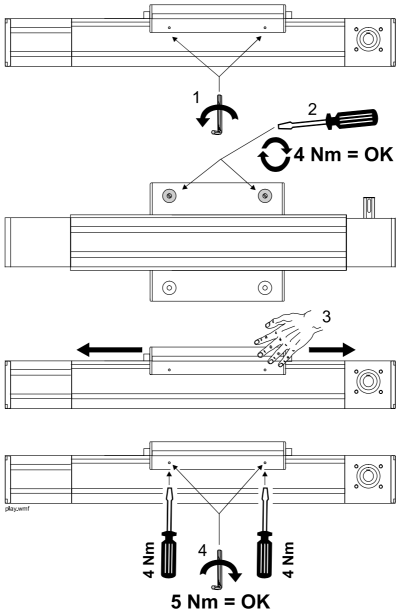


Figure 7: Adjustment of saddle play

- 1. Loosen the lock screws.
- 2. Turn the adjustment screws until each screw has a torque of 4 Nm.
- 3. The saddle shall move under slight pressure, which not varies, when it is moved along the profile.
- 4. When the saddle play is correct, tighten the lock screws with a torque of 5 Nm. During the tightening of the lock screws a torque of 4 Nm should be applied on the adjustment screws.

9

Section 5 Technical data

Movopart CB		MR-CB
Max. speed	(m/s)	5
Repeatability	(mm)	± 0,1
Ambient temperature	(°C)	-20 – +70
Linear move / drive shaft revolution	(mm)	200
Max. input speed	(rpm)	1500
Weight at single saddle	(kg)	$7.8 + (L^A \times 8.2)$
Weight at double saddle	(kg)	12,2 + (L ^A × 8,2)

[^]L in meter, see figure 1

Table 3: Technical data

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